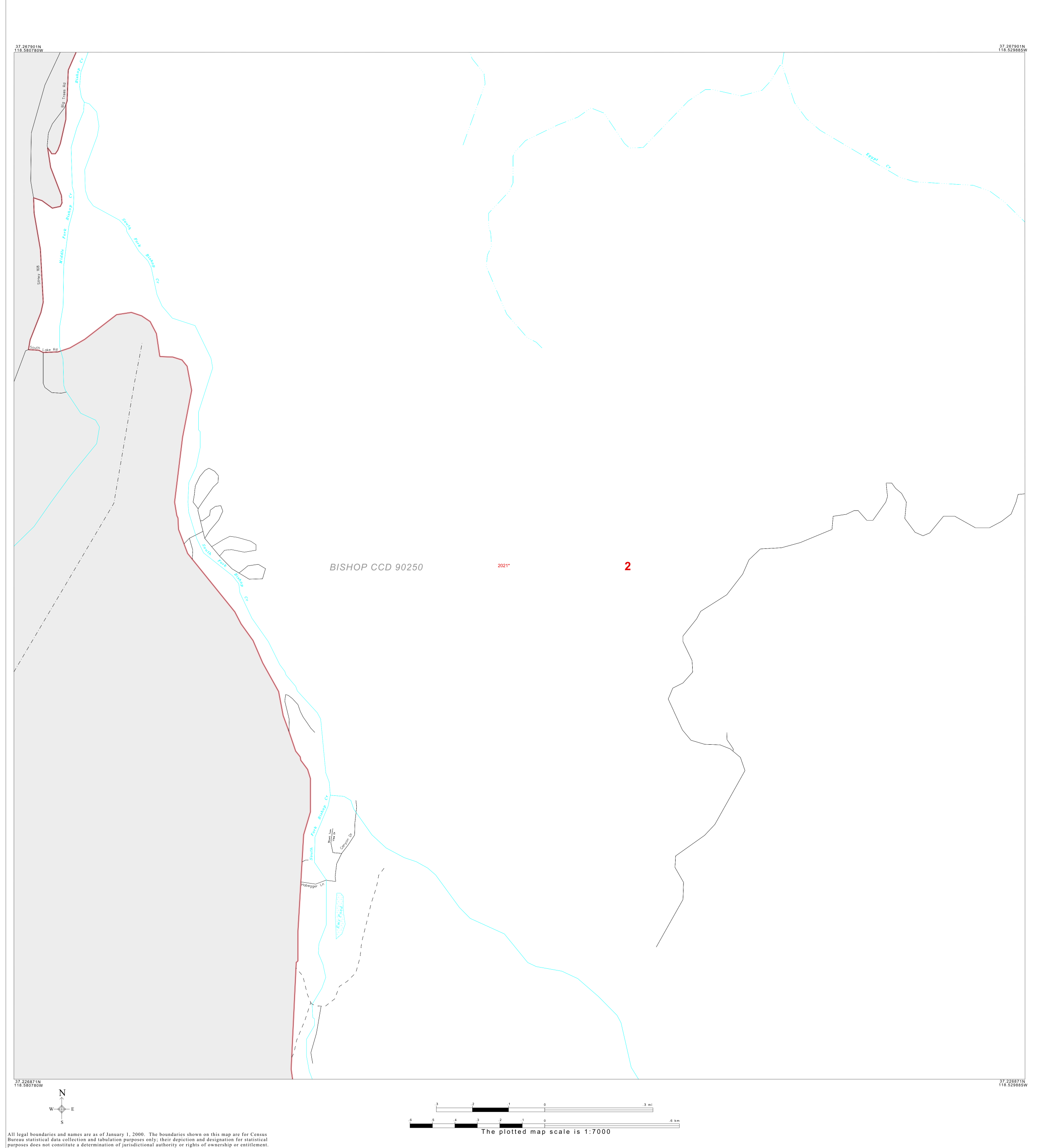
CENSUS 2000 BLOCK MAP: INYO County



Source: U.S. Census Bureau's TIGER database (Census 2000) Projection: State-based Alber's Equal Area

U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. Census Bureau

LEGEND

<u>SYMBOL</u> <u>NAME STYLE</u> ☆ ☆ ☆ ☆ ☆ ★ INTERNATIONAL ☆☆☆☆☆ AIR (FEDERAL) ☆☆☆☆☆ Trust Land / Home Land

♦ ♦ ♦ ♦ ♦ ♦ OTSA / TDSA / ANVSA AMERICAN INDIAN TRIBAL SUBDIVISION ### AIR (State)

 $\diamond \diamond \diamond \diamond \diamond \diamond \diamond SDAISA$ VAVAVA ANRC

STATE (or statistically equivalent entity) COUNTY (or statistically equivalent entity) ♦ ♦ ♦ ♦ ♦ MINOR CIVIL DIV. / CCD

000000 Consolidated City Place within Subject Entity Incorporated Place / CDP¹

Place outside of Subject Entity
Incorporated Place / CDP 1 · Corporate Offset Boundary

Census Tract BLOCK²

ABBREVIATION REFERENCE: AIR = American Indian Reservation;
Trust Land = Off-Reservation Trust Land; Home Land = Hawaiian Home Land;
OTSA = Oklahoma Tribal Statistical Area; TDSA = Tribal Designated
Statistical Area; ANVSA = Alaska Native Village Statistical Area;
SDAISA = State Designated American Indian Statistical Area;
ANRC = Alaska Native Regional Corporation; CDP = Census Designated Place;
Minor Civil Div. (MCD) = Minor Civil Division; CCD = Census County Division

FEATURES Highway

Ridge/Physical Feature Secondary Road Railroad Nonvisible Boundary

..... Military Maeir Out Area

Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries. A '*' following a place name indicates that the place is coextensive with a MCD, A '°' indicates that the place is also a false MCD; the false MCD name is not shown.
 A '*' following a block number indicates that the block number is repeated elsewhere in the block.

Key to Adjacent Sheets

Sheet Location within Entity

INSET SHEET F11 of F27

TOTAL SHEETS: 108 (Index 1; Parent 61; Inset 46)

ENTITY TYPE: County NAME: Inyo County (027) ST: California (06)

